

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = FEOLA

First Name = ROLAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07879427	5409972	150	05/07/1992	PROCESS FOR THE	FEOLA,
-				PREPARATION OF	ROLAND
		A PARTY		MODIFIED	
-				AMINOALKYLATION	
				PRODUCTS, AND	
				CATIONIC PAINT	
				BINDERS MADE BY	
				THE PROCESS	
08294863	<u>5521136</u>	150	08/29/1994	PROCESS FOR THE	FEOLA,
				PREPARATION OF	ROLAND
•				ORGANOTITANIUM	
				COMPOUNDS AND	
				THEIR USE IN	
				CATHODICALLY	
				DEPOSITABLE	
				ELECTRODEPOSITION	
				COATING MATERIALS	
<u>08605068</u>	Not	166	03/07/1996	PROCESS FOR THE	FEOLA,
	Issued			PREPARATION OF	ROLAND
				FORMULATIONS	
				COMPRISING BISMUTH	

				SALTS, AND THEIR USE AS CATALYST COMPONENT IN CATHODIC ELECTRODEPOSITION COATING MATERIALS	
08933845	5936013	150	09/19/1997	PROCESS FOR THE PREPARATION OF FORMULATIONS COMPRISING BISMUTH SALTS, AND THEIR USE AS CATALYST COMPONENT IN CATHODIC ELECTRODEPOSITION COATING MATERIALS	FEOLA, ROLAND
<u>09307974</u>	6207733	150	05/10/1999	CAPPED AMINES AS HARDENERS FOR MONOCOMPONENT (1C) EPOXY RESIN SYSTEMS WHICH CAN BE DILUTED WITH WATER	FEOLA, ROLAND
09427435	6350796	150	10/26/1999	IONICALLY OR NONIONICALLY STABLILIZED EPOXY ADDUCTS AS WATER-DILUTABLE BASE RESINS FOR 2-COMPONENT ISOCYANATE CROSSLINKABLE SYSTEMS	FEOLA, ROLAND
09571144	6372108	150	05/16/2000	BINDERS FOR USE IN CATHODIC ELECTRODEPOSITION COATINGS, PROCESS FOR THEIR	FEOLA, ROLAND

				PREPARATION AND CATHODIC ELECTRODEPOSITION COATING COMPOSITIONS CONTAINING SAME	
09975424	6492457	150	10/11/2001	TWO-COMPONENT SYSTEMS BASED ON WATER-SOLUBLE POLYESTERS AND BLOCKED ISOCYANATES FOR AQUEOUS BAKING VARNISHES	FEOLA, ROLAND
09975425	6617393	150	10/11/2001	AQUEOUS BINDER MIXTURE	FEOLA, ROLAND
10001114	6670041	150	11/02/2001	SELF-CROSSLINKING WATER-DILUTABLE BINDERS	FEOLA, ROLAND
10002765	6653370	150	11/02/2001	AQUEOUS BINDERS BASED ON EPOXY RESINS	FEOLA, ROLAND
10051596	6673877	150	01/18/2002	PRODUCT A' ABC OF EPOXY RESINS A' AND PRODUCT OF POLYEPOXIDES A, FATTY ACIDS B AND AMINES C	FEOLA, ROLAND
10295558	Not. Issued	092	11/15/2002	AQUEOUS CURING AGENTS FOR AQUEOUS EPOXY RESIN DISPERSIONS	FEOLA, ROLAND
10618788	Not Issued	030	07/14/2003	AQUEOUS BINDERS	FEOLA, ROLAND
10683894	Not Issued	030	10/10/2003	ADDUCTS OF EPOXY RESINS AND PHOSPHORUS-DERIVED	FEOLA, ROLAND

			ACIDS AND A PROCESS FOR THEIR PREPARATION	
10803362	Not Issued	030	AQUEOUS MATERIAL FOR A SYSTEM TO PROTECT AGAINST CORROSION	FEOLA, ROLAND

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	feola	roland
Inventor	8	earch

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KUTTLER

First Name = ULRIKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09057583	5990192	150	04/09/1998	RADIATION-CURABLE WATER-DILUTABLE URETHANE RESINS, PREPARATION PROCESS AND USE	KUTTLER, ULRIKE
09130489	6048936	150	08/07/1998	ACRYLATE POLYMERS BASED ON POLYESTER RESINS OR POLYESTER OLIGOMERS	KUTTLER, ULRIKE
09263624	6087469	150	03/05/1999	POLYESTER POLYOLS OF LOW MOLAR MASS, THEIR PREPARATION AND USE IN COATING COMPOSITIONS	KUTTLER, ULRIKE
09383091	6265461	150	08/25/1999	HIGH-SOLIDS, RADIATION-CURABLE WATER-SOLUBLE	KUTTLER, ULRIKE

				COMBINATIONS OF POLYESTER RESINS	
09583731	6211306	150	05/31/2000	POLYESTER POLYOLS OF LOW MOLAR MASS, THEIR PREPARATION AND USE IN COATING COMPOSITIONS	KUTTLER, ULRIKE
09583735	6258897	150	05/31/2000	POLYESTER POLYOLS OF LOW MOLAR MASS, THEIR PREPARATION AND USE IN COATING COMPOSITIONS	KUTTLER, ULRIKE
09727136	6406753	150	11/30/2000	AQUEOUS COATING COMPOSITION	KUTTLER, ULRIKE
09882665	6596817	150	06/15/2001	LOW MOLAR MASS ALIPHATIC POLYESTER POLYOLS, THEIR PREPARATION AND USE IN HIGH PERFORMANCE COATING COMPOSITIONS	KUTTLER, ULRIKE
09975424	6492457	150	10/11/2001	TWO-COMPONENT SYSTEMS BASED ON WATER-SOLUBLE POLYESTERS AND BLOCKED ISOCYANATES FOR AQUEOUS BAKING VARNISHES	KUTTLER, ULRIKE
10288813	6824834	150	11/06/2002	COATING COMPOSITION	KUTTLER, ULRIKE
10618788	Not Issued	030	07/14/2003	AQUEOUS BINDERS	KUTTLER, ULRIKE

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	kuttler	ulrike Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

PALM INTRANET

Day: Monday Date: 3/14/2005 Time: 12:13:11

Inventor Name Search Result

Your Search was:

Last Name = GMOSER First Name = JOHANN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06591590	4614783	250	03/20/1984	SELF-CROSSLINKING CATHODICALLY DEPOSITABLE ED-BINDERS CONTAINING MODIFIED PHENOL NOVOLAKS	GMOSER, JOHANN
06591591	4590245	250	03/20/1984	SELF-CROSSLINKING CATHODICALLY DEPOSITABLE ED-BINDERS CONTAINING MODIFIED ALKYLPHENOL-FORMALDEHYDE CONDENSATION PRODUCTS	GMOSER, JOHANN
06712515	4568709	150	03/18/1985	CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINT BINDERS BASED ON REACTION PRODUCTS OF EPOXY RESIN-AMINO ADDUCT WITH FORMALDEHYDE AND PHENOLS	GMOSER, JOHANN
06887934	4711934	150	07/22/1986	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
06887950	4711935	150	07/22/1986	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA AND URETHANE GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
<u>06895476</u>	Not Issued	163	08/11/1986	UREA GROUP CONTAINING RESOL-CURABLE PAINT BINDERS	GMOSER, JOHANN
07098892	4789696	150	09/21/1987	CATALYZED CATIONIC PAINT BINDERS	GMOSER, JOHANN
07128446	4845170	150	12/03/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
07128452	4845171	150	12/03/1987	SELF-CROSSLINKING CATIONIC PAINT BINDERS CONTAINING UREA AND URETHANE GROUPS AND PROCESS OF MANUFACTURE	GMOSER, JOHANN
07351072	4942196	150		CATHODICALLY DEPOSITABLE ELECTRODEPOSITION PAINTS	GMOSER, JOHANN
07414273	Not Issued	166	09/29/1989	PROCESS FOR THE PREPARATION OF DOUBLY BLOCKED TRIISOCYANATE COMPOUNDS	GMOSER, JOHANN
07420928	Not Issued	166	10/13/1989	BINDER COMBINATIONS FOR CATHODICALLY DEPOSITABLE PAINTS	GMOSER, JOHANN
07789771	Not Issued	166	11/08/1991	PROCESS FOR THE PREPARATION OF DOUBLY BLOCKED TRIISOCYANATE COMPOUNDS	GMOSER, JOHANN
07879427	5409972	150		PROCESS FOR THE PREPARATION OF MODIFIED AMINOALKYLATION PRODUCTS, AND CATIONIC PAINT BINDERS MADE BY THE PROCESS	GMOSER, JOHANN

			· · · · · · · · · · · · · · · · · · ·		
<u>07993467</u>	Not	163	12/15/1992	PROCESS FOR THE PREPARATION OF DOUBLY	GMOSER,
	Issued			BLOCKED TRIISOCYANATE COMPOUNDS	JOHANN
08294863	5521136	150	08/29/1994	PROCESS FOR THE PREPARATION OF	GMOSER,
				ORGANOTITANIUM COMPOUNDS AND THEIR USE IN	JOHANN
				CATHODICALLY DEPOSITABLE ELECTRODEPOSITION	
				COATING MATERIALS	
<u>08347215</u>	Not	164	11/21/1994	CATIONIC FILM-FORMING RESIN AND	GMOSER,
	Issued			DIEPOXIDE/ALKANOLAMINE OR	JOHANN
				POLYETHERDIOL/DIISOCYANATE/TRIALKANOLAMINE	
<u>09307974</u>	6207733	150	05/10/1999	CAPPED AMINES AS HARDENERS FOR	GMOSER,
				MONOCOMPONENT (1C) EPOXY RESIN SYSTEMS	JOHANN
				WHICH CAN BE DILUTED WITH WATER	
<u>09571144</u>	6372108	150	05/16/2000	BINDERS FOR USE IN CATHODIC	GMOSER,
				ELECTRODEPOSITION COATINGS, PROCESS FOR	JOHANN
				THEIR PREPARATION AND CATHODIC	
				ELECTRODEPOSITION COATING COMPOSITIONS CONTAINING SAME	
00075424	6400457	150	10/11/0001		0) (0 000
<u>09975424</u>	6492457	150	10/11/2001	TWO-COMPONENT SYSTEMS BASED ON WATER-SOLUBLE POLYESTERS AND BLOCKED	GMOSER,
				ISOCYANATES FOR AQUEOUS BAKING VARNISHES	JOHANN
00075425	6617202	160	10/11/2001		C) (OCED
<u>09975425</u>	6617393	150	10/11/2001	AQUEOUS BINDER MIXTURE	GMOSER, JOHANN
10001114	6670041	1.50	11/00/0001		-
<u>10001114</u>	6670041	150	11/02/2001	SELF-CROSSLINKING WATER-DILUTABLE BINDERS	GMOSER,
					JOHANN
<u>10002765</u>	<u>6653370</u>	150	11/02/2001	AQUEOUS BINDERS BASED ON EPOXY RESINS	GMOSER,
				·	JOHANN
<u>10051596</u>	<u>6673877</u>	150	01/18/2002		GMOSER,
				OF POLYEPOXIDES A, FATTY ACIDS B AND AMINES C	JOHANN
<u>10295558</u>	Not	092		AQUEOUS CURING AGENTS FOR AQUEOUS EPOXY	GMOSER,
	Issued			RESIN DISPERSIONS	JOHANN
10618788	Not	030	07/14/2003	AQUEOUS BINDERS	GMOSER,
	Issued				JOHANN
10683894	Not	030	10/10/2003	ADDUCTS OF EPOXY RESINS AND	GMOSER,
	Issued	·		PHOSPHORUS-DERIVED ACIDS AND A PROCESS FOR	JOHANN
				THEIR PREPARATION	
10803362	Not	030	03/18/2004	AQUEOUS MATERIAL FOR A SYSTEM TO PROTECT	GMOSER,
	Issued			AGAINST CORROSION	JOHANN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	gmoser	johann	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page